

# Floods - an opportunity for Assam

### What is the issue?

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• The Prime Minister has recently announced he would appoint a highpowered committee to find "a permanent solution" for Assam's recurring flood problem.

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- Ecologists feel that a real understanding of the problem is essential before the committee is formed.  $\n$ 

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### How was flood an opportunity for Assam?

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- Floods have not been a "problem" as such for Assam a century back.  $\space{\space{1.5}n}$
- For centuries, the region relied on the annual flooding and recession of the Brahmaputra and its tributaries.
- The productivity of its agriculture and other non-farm activities centred on the events of flood as it sustained the rural livelihoods.
- Floods naturally made the **lands fertile** and people could earn a livelihood with little labour.

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• Even today, bamboo **fishing** nets and traps on water bodies and submerged agricultural lands during the monsoons emphasize the significant role of floods in Assam.

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• Also, **Kaziranga's** annual rejuvenation by floods is essential for the landscape and its unique wildlife to survive.

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- The unique biodiversity of Kaziranga is rejuvenated by a dynamic system that connects the Brahmaputra with its alluvial floodplains.  $\n$ 

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## How have floods become a problem now?

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• The perception of floods as a "problem" in Assam is a 20th century phenomenon.

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- Economy British colonials viewed the low-lying areas of the floodplains of the Brahmaputra as a potential source of revenue.
- Also, the demand for new lands to meet the growing requirements of Bengal's jute industry led to the migrated east Bengali peasants' settlement in lowlands of Assam.
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- Floods began to cause damage to the thriving jute cultivation as a result of which **flood control** started appearing on the policy agenda. n
- **Embankments** The Assam **earthquake** of 1950 raised the bed of the Brahmaputra.

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• Resultantly, floods began to threaten the built environment of commercially important **cities**.

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- As a measure of flood control and protecting these urban settlements, **embankments** were built in huge numbers.  $\n$
- Consequently, the confinement of the river flow led to higher water levels and increased hydraulic pressure during the monsoon.
- Bank erosion, embankment failures and breaches now have become major causes of flood devastation in Assam. \n

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# What are the impacts?

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- Floods as against being an opportunity, now are adversely impacting the livelihoods of poorer communities.  $\n$
- As a result, there is an increase in social inequalities.  $\slashn$
- The diverse wildlife is being put to endangerment.  $\slash n$
- The unique biodiversity of the region is also losing its sheen.  $\slash_{\n}$

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# What lies ahead?

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• Assam's case presents a picture of how a natural event turns into a disaster with human intervention.

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• Thus defining the problem in relation to its past is essential to respond appropriately.

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• Assam's rivers are an opportunity for its riverine ecosystem, its people and wildlife.

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• Government's remedial measures and policy-making should consider not just deciding but also knowing the uniqueness of the region and problem of flooding.

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### **Source: Indian Express**

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